- out user instruction, an image enlargement size or an image reduction size of the displayed image varies based on a number of shakings of the portable terminal generated while the pressing of the designated key button is maintained.
- 12. The portable terminal of claim 1, wherein when the portable terminal is tilted upwardly, downwardly, left or right while the image is displayed on the display, the controller is further configured to display, on the display, the image that has been shifted upwardly, downwardly, left or right, respectively.
- 13. The portable terminal of claim 1, wherein when the touching of the touch screen involves touching a desired area of the image while the image is displayed on the display and the motion pattern involves the shaking of the portable terminal generated while the desired area of the image is touched, the touched desired area of the image is enlarged in the zoom-in operation.
- 14. A method of controlling a portable terminal including a motion sensing unit, a display, and a manipulation unit, the 20 method comprising:

displaying, on the display, an image;

receiving, via the manipulation unit, a manual manipulation while the image is displayed on the display, wherein the manipulation unit comprises one of a touch screen or 25 a designated key button;

interpreting a combination of the manual manipulation received from the manipulation unit, followed by a motion pattern sensed by the motion sensing unit as a zoom-in or zoom-out user instruction,

wherein the manual manipulation includes touching of the touch screen or pressing of the designated key button while the image is displayed on the display, and

wherein the motion pattern includes a shaking or tilting of the portable terminal generated while the touching of the touch screen or the pressing of the designated key button is maintained; and

performing, by the portable terminal, a zoom-in or zoomout of the displayed image according to the zoom-in or ⁴⁰ zoom-out user instruction.

- 15. The method of claim 14, further comprising: interpreting the motion pattern as a number.
- 16. The method of claim 14, further comprising:
- selecting and displaying, on the display, an item of a displayed list when the motion pattern is applied during the touching of the touch screen or the pressing of the designated key button, wherein the displayed image is a thumbnail.
- 17. The method of claim 14, further comprising one of: scrolling through a plurality of thumbnails,

switching images on the display, or

scrolling through text when the motion pattern is applied during the touching of the touch screen or the pressing of the designated key button.

- 18. The method of claim 14, the step of interpreting comprising:
 - accessing a motion pattern-instruction database stored in a storage of the portable terminal.
- 19. The method of claim 14, wherein in the performing step, according to the zoom-in or zoom-out user instruction, a size of the displayed image is continuously changed as the tilting of the portable terminal continues.
- 20. The method of claim 19, wherein as the tilting of the portable terminal continues, the image is displayed on the entire display.
- 21. The method of claim 14, wherein the manual manipulation includes the touching of the touch screen while the image is displayed, and
- the motion pattern is the tilting of the portable terminal generated while the touching of the touch screen is maintained.
- 22. The method of claim 14, wherein the motion pattern is recognized based on at least one of the following: a strength of the shaking of the portable terminal, a degree and/or direction of the tilting of the portable terminal, a size of a movement of the portable terminal, and a shape of the movement of the portable terminal.
- 23. The method of claim 14, wherein when the zooming-in of the displayed image is performed according to the zoom-in user instruction, an image enlargement size of the displayed image varies based on a number of shakings of the portable terminal generated while the touching of the touch screen or the pressing of the designated key button is maintained.
- 24. The method of claim 14, wherein the manual manipulation includes the pressing of the designated key button while the image is displayed,
 - the motion pattern is the shaking of the portable terminal generated while the pressing of the designated key button is maintained, and
 - when the zooming-in or zooming-out of the displayed image is performed according to the zoom-in or zoom-out user instruction, an image enlargement size or an image reduction size of the displayed image varies based on a number of shakings of the portable terminal generated while the pressing of the designated key button is maintained.
- 25. The method of claim 14, wherein when the portable terminal is tilted upwardly, downwardly, left or right while the image is displayed on the display, the method further comprises displaying, on the display, the image that has been shifted upwardly, downwardly, left or right, respectively.
- 26. The method of claim 14, wherein when the touching of the touch screen involves touching a desired area of the image while the image is displayed on the display and the motion pattern involves the shaking of the portable terminal generated while the desired area of the image is touched, the touched desired area of the image is enlarged in the zoom-in operation.

* * * * *